Vol. 21, Nos 1-4, 1991

# PROCEEDINGS OF THE 13th ANNUAL CONFERENCE ON COMPUTERS AND INDUSTRIAL ENGINEERING

# CIM SYSTEM PLANNING

1 Distributed CIM systems—planning for the future Robert M. Cowdrick S. D. Bhole and 5 A survey of potential CAD/CAM users in industry: S. M. Taboun obstacles and incentives Lissa Galbraith 11 The role of design for manufacturing in system integration John La Bouff 17 Clarity of purpose in "nervous" planning systems Naveen K. Velagapudi 23 Robust planning for FMS systems Adedeji B. Badiru, 29 A multiattribute spreadsheet model for manufacturing Bob L. Foote and technology justification Joseph Chetupuzha PRODUCT DESIGN Hyeon H. Jo, 35 Concurrent engineering: the manufacturing philos-Hamid R. Parsaei and ophy for the 90's Julius P. Wong 41 A simulation based methodology for evaluating Sabah U. Randhawa. Tom M. West and product design and process configurations Sheikh Burhanuddin Timothy E. Bates and 45 The robustness of modern process capability analysis John R. English Sundarraman Raghaven Computer aided process planning for tape automated and K. Srihari bonding Sharad K. Maheshwari, 57 A new approach to process parameter selection: inte-Vivek Misra and gration of quality Narendra K. Mehta 63 An assembly sequence generation procedure Cerry M. Klein and Hahn-Kyou Rhee

# **EXPERT AND DECISION SUPPORT SYSTEMS**

Paul M. Simmons and Ying-Hsin Andrew Liou

Shivakumar Raman,

Kaushal Panchal and P. Simin Pulat

73 Artificial intelligence application in medical appointment scheduling

67 Computer aided tolerance assignment

Leslie D. Interrante and John E. Biegel	79	A modified GERT network for automatic acquisition of temporal knowledge
J. M. DeArmon and Y. H. Andrew Liou	85	An expert system for respirator selection
Suleyman Tufekci and Thomas M. Kisko	89	Regional evacuation modeling system (REMS): a decision support system for emergency area evacuations
Narasimha R. Mannur and Anil Dhingra	95	A decision support system for a small scale industry in a developing country
K. Srihari and R. Muthukrishnan	101	An expert system methodology for aircraft-gate assignment
C. Patrick Koelling and Young Jin Cho	107	Attribute decomposition in multiattribute decision analysis: an important issue in DSS design
	QU	ALITY CONTROL
Hsing-Wei Chu and Phadhana Tosirisuk	111	Process decision program chart: from operations research to total quality control
Chia-hao Chang and Jimming T. Lin	117	Data flow model of a total service quality management system
William A. Eldred	123	A proposed approach to computer-supported TQM in maintenance work induction and accomplishment
LeRoy A. Franklin and Gary Wasserman	129	Standard bootstrap confidence interval estimates of $\boldsymbol{C}_{\text{pk}}$
Vinod Lall, Chris Stylianides and Joseph Stanislao	135	Integrating economics into quality control charts
Ehsan Asoudegi and Zhibing Pan	141	Computer vision for quality control in automated manufacturing systems
Lee C. Chang and Jeri L. Edwards	147	Applying CIM technology to image factories
Kimberly M. McCarthy and Ahmad K. Elshennawy	153	Implementing total quality management at the U.S. department of defense
Ananda Prakash Patti and Phadhana Tosirisuk	159	Object oriented programming approach for quality improvement based on systematic diagram method
Mohammad Elhamul Huq and Hong-Chao Zhang	165	Computerized tolerance techniques
		STATISTICS
R. D. Yearout, D. L. Grosh, D. D. Lisnerski,	173	A spreadsheet heuristic to classify random survey samples for a factorial experimental design

I. M. Bartlett and C. Allen-Woodall

179 Evaluation of modeling refinements on work sampling Elinor S. Pape and Chia-Tzu Huang statistics John H. Ristroph 185 Generation of time series: GENTS Jorge Luis Romeu 191 A new multivariate normality goodness of fit test with graphical applications Frederick T. Chen 197 A personal computer based expert system framework for the design of experiments Mansooreh Mollaghasemi, 201 An approach for optimizing multiresponse simulation Gerald W. Evans and models William E. Biles INFORMATION SYSTEMS 205 Artificial intelligence and big six accounting Michael D. Chase and Jae K. Shim Michael C. Pelletier 211 CIM-the integration of manufacturing and information systems Silvanus J. Udoka 217 Automated data capture techniques: a prerequisite for effective integrated manufacturing systems C. Michael Collins and 223 Manufacturing information systems issues: software Charles M. Parks architectures John H. Manley 229 "Paraprogramming" manufacturing information systems Uma G. Gupta and 235 ManIS: manufacturing information systems John E. Biegel Yasser A. Hosni, 241 Hypermedia based applications for space shuttle Tamin S. Hamid and processing Andrew E. Okraski NEURAL NETWORKS/CELLULAR MANUFACTURING SYSTEMS Alice E. Smith and 247 Controlling industrial processes through supervised, Cihan H. Dagli feedforward neural networks 253 A comparison of neural networks to SPC charts G. Allen Pugh Joseph M. Chetupuzha 257 Design considerations for knowledge acquisition and Adedeii B. Badiru Hamid Seifoddini and 263 The production data-based similarity coefficient versus Jaccard's similarity coefficient Manucher Djassemi 267 A simulation study of hierarchical clustering tech-William E. Biles, niques for the design of cellular manufacturing Adel S. Elmaghraby and Ismail Zahran systems

S. M. Taboun and A. Sharma 273 A weighted index for the design of cellular manufacturing systems S. M. Shenoy and 279 Performance analysis of machine cell configurations R. G. Kasilingam using simulation Rasaratnam Logendran 285 A comparison of methodologies for efficient and Thomas M. West part-machine cluster formation **SCHEDULING** Mostafa Khattab and 291 A basis for the design of a multiattribute heuristic for F. Choobineh single resource project scheduling Thomas K. Keyser and 297 A heuristic solution of the E/T problem with waiting Hüseyin Sarper costs and non-zero release times 303 Simulation analysis of just-in-time feasibility in a Ganesan Chengalvarayan and Sandra C. Parker manufacturing environment Tehsin Kuan, Chao-Yen Wu 307 A flexible MRP-DSS with an emphasis on leadtime and Wilfred V. Huang variations Craig W. Waring 313 Product costing automation: the impact of the learning curve Jui-chin (Kenny) Jiang 319 IS: an intelligent scheduler for batch manufacturing systems Dawei Yu and 325 Fairness in broadband ISDNs Mohammad Ilyas Vinay S. Badami and 329 A classifier based approach to flow shop scheduling Charles M. Parks Thomas R. Henrich and 335 Using the nominal group technique to elicit roadblocks to an MRP II implementation Timothy J. Greene VISION Joseph W. Foster, 339 A simple statistic for the detection of missing com-Sudheer R. Kona and ponents on PCBs J. René Villalobos S. Anand and Kenneth Knott 343 An algorithm for converting the boundary representation of a CAD model to its octree representation Sherri L. Messimer 349 Object pose determination using synthetic discriminant functions J. René Villalobos and 355 Some results from a model of dynamic inspection Joseph W. Foster allocation Paul M. Griffin and 359 The use of a uniquely encoded light pattern for range Soung R. Yee data acquisition

		Contents
Carroll Johnson, Ken Chapman and Dave Welt	365	A keyboard inspection system using a unique contrast enhancement algorithm base
Ching-Cheng Wang and Siang Chuang	369	Normality verification of the vision camera for automated visual inspection
C. Alec Chang, Liang-hsuan Chen, and Jiunn-Ing Ker	375	Efficient measurement procedures for compound part profile by computer vision
Ching-Cheng Wang	379	Monocular pose acquisition for machine vision applications
		FACILITIES
M. Reza Ziai and Dileep R. Sule	385	Computerized facility layout design
E. J. Antonio and Pius J. Egbelu	391	Design of a synchronous manufacturing system with just-in-time production (SMS/JITP)
Malik Sadiq, G. Don Taylor and Thomas L. Landers	395	CAD/CAM data base design to support set-up reduction strategies in electronics assembly
Vinay S. Badami and Charles M. Parks	401	A classifier based approach to flow shop scheduling
Jan Karasz, Bob Holloway and Adedeji Badiru	407	Writing skills for technical academia using computers
Christopher J. Bise and Kyle L. Peck	413	Microcomputer-based instruction for miner safety-training programs
Thomas L. Ward	419	OPSIM: operator simulation for time study teaching and research
Kenneth W. Cutright, Robert L. Williams and David P. Debald	423	Design of a PC-based expert system for academic advising
PRO	JECT	/INVENTORY CONTROL
Larry A. Mallak, Gerold R. Patzak and Harold A. Kurstedt	429	Satisfying stakeholders for successful project management
Mike D. McDaniel, Raganathan Muralidharan and John H. Ristroph	435	Project management using microcomputers

Object-oriented DSS construction for hierarchical inventory control

Diptendu Sinha and 441 H. G. Chen

Abdolazim Houshyar 447 A heuristic for determination of optimal capacity of central storage Satoru Hashiba and 453 PCB assembly setup reduction using group tech-Tien-Chien Chang Thomas P. Eshun, Data integrity in an IGES description of turned part Chin-Sheng Chen, geometry Samuel P. Owusu-Ofori and Saniiv Sarin R. Meenakshi Sundaram 465 BCL and CIM Shivakumar Raman and 471 Tool life and other process constraints for NC path Ravi Lakkaraju planning **PRODUCTIVITY** Rogers W. Howard, 477 Total productivity management Marcy Harrison. Catherine E. Owen and Rajiv Kapur Andrew R. Ganti 483 Dual track approach to productivity improvement in hospitals Tarun Gupta Use of simulation technique in maternity care analysis R. Abella, J. Daschbach 495 Human skill interface in reverse engineering and L. Pawlicki David A. Koonce and 501 Low volume manufacturing schedule monitoring and Charles M. Parks control using a symbolic programming approach Ali K. Kamrani. 507 A computer hierarchy structure for electric power Kamran K. Kamrani. utility Hamid R. Parsaie and Julius P. Wong Mostafa Khattab and 513 A decision making model for the urban transportation Samy E. G. Elias system **Tarun Gupta** 519 Applying the critical path method to manufacturing routing ROBOTICS S. M. Lee and C. S. Chen 525 Robot programming in the automated manufacturing programming language environment (AMPLE) Ching-Cheng Wang 529 On-line acquisition of link deformation for the robot of and Amit Shekhar accuracy

Bahr Behnam and	535	Microcomputer-based optical sensor for seam track-
J. Tsai Huang	555	ing robot
Bopaya Bidanda, Safouen Ben Brahim, Vivek Narayanan and James Thorne	541	On the development of a robotic workcell for sanitary ware spray glazing
	1	APPLICATIONS
Kenneth R. Morrison	547	Animation—A new dimension in computer simulation of automotive assembly processes
Maurice Knight, Sujit Sengupta and John H. Ristroph	553	Computer applications in waste minimization
Andreas Hess, Sharad Kumar Gupta and Richard J. Linn	559	Development of standard interface and control soft- ware for MiniMover-5 robots and IBM PC/ATs
G. Santamarina, C. Chen and S. Lee	565	An application of C++ to manufacturing system control
Joseph A. Svestka and Jui-chin (Kenny) Jiang	571	Zone-plan and the optimal allocation of office/lab facilities
Chin H. Lee and Noemi M. Paz	577	Human-computer interfaces: modelling and evaluation
Jan Karasz	583	Computer literacy achievement based on prior education and training
Julius P. Wong, Hamid R. Parsaei, Ibrahim N. Imam and Ali K. Kamrani	589	An integrated cost estimating system for concurrent engineering environment
	н	UMAN FACTORS
Bob White		Using computerized cinematography to analyze carpal tunnel syndrome
S. S. Asfour, S. M. Waly and M. W. Fahmy	601	A 2-dimensional computerized biomechanical model
Denise Ford Jackson	607	A computerized system for measuring knowledge work
Bruce D. Fischer and Robert M. Wygant	613	A computerized system to measure repetitive motion stress on the lower back

# SIMULATION/ASRS

William E. Biles and 617 Simultaneous factor screening and region reduction in Ilka T. Hatfield computer simulation experiments S. L. Gobal and 623 A simulation model for estimating vehicle require-R. G. Kasilingam ments in automated guided vehicle systems 629 Using simulation to compare different automated Abdolazim Houshyar and Illnahm Chung storage/retrieval system designs Attahiru Sule Alfa, 635 A 3-opt based simulated annealing algorithm for Sundresh S. Heragu and vehicle routing problems Mingyuan Chen Mike D. McDaniel, Jim Lee 641 Computer aided modeling of urban ozone and John H. Ristroph

# MATHEMATICAL MODELS

Masato Sasaki, Yozo Nakahara, Mitsuo Gen and	647	An efficient algorithm for solving fuzzy multiobjective 0-1 linear programming problem
Kenichi Ida Chao-Yen Wu and	653	Preprocessing methods in the computation of the fast
A. Terry Bahill	000	Fourier transform
Wade C. Driscoll	659	Microcomputer solutions for ${\rm E_m/E_k/S}$ queuing systems
Kambiz Tabibzadeh	665	QSOLVE: a software system for analytically solving a wide variety of waiting line analysis problems



